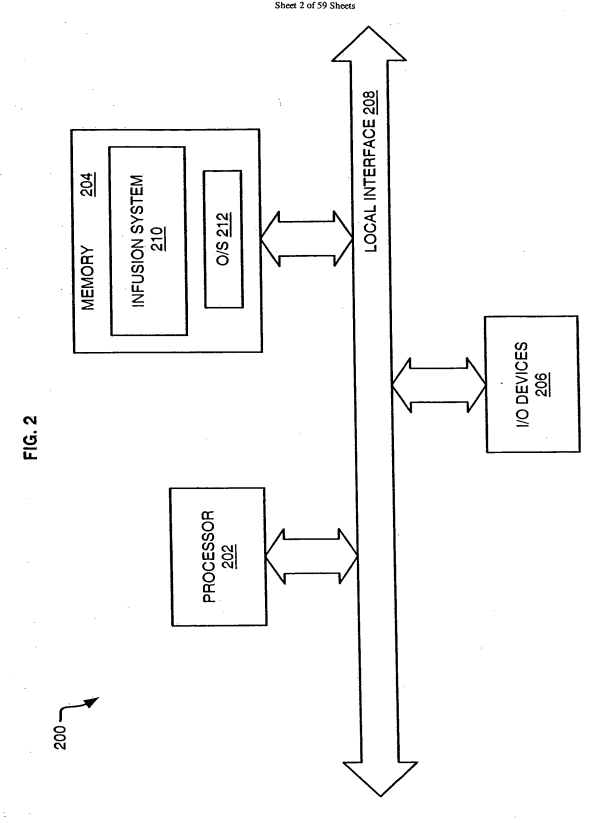
Inventors: Thomas L.C. Simpson et al.
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Confirmation No.: 3166
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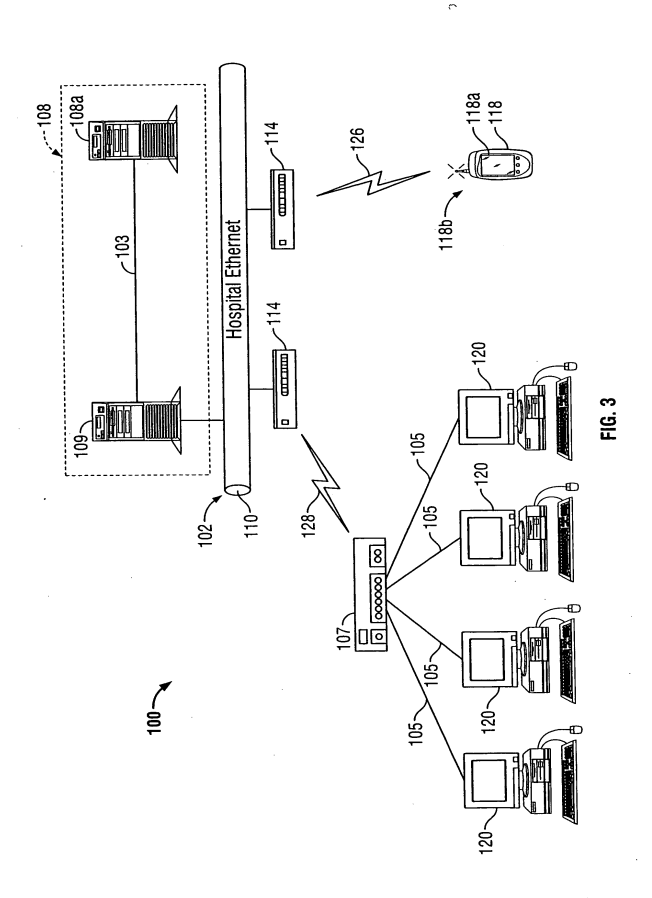
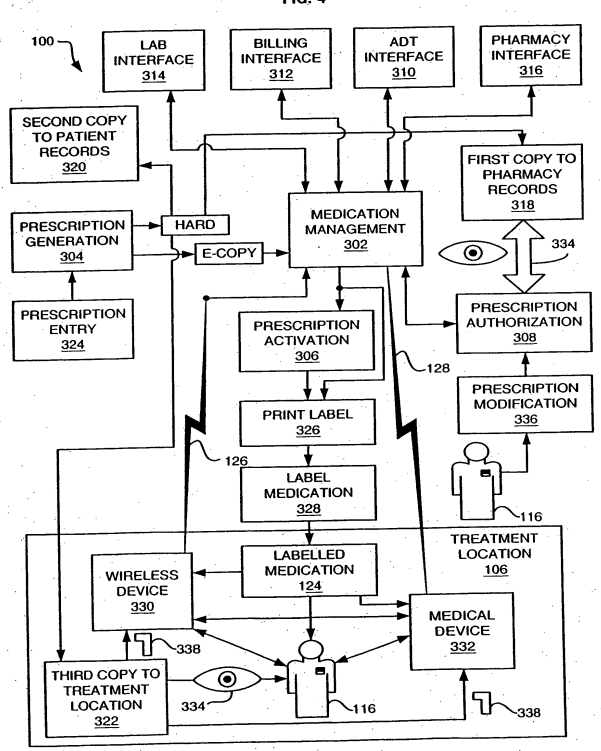
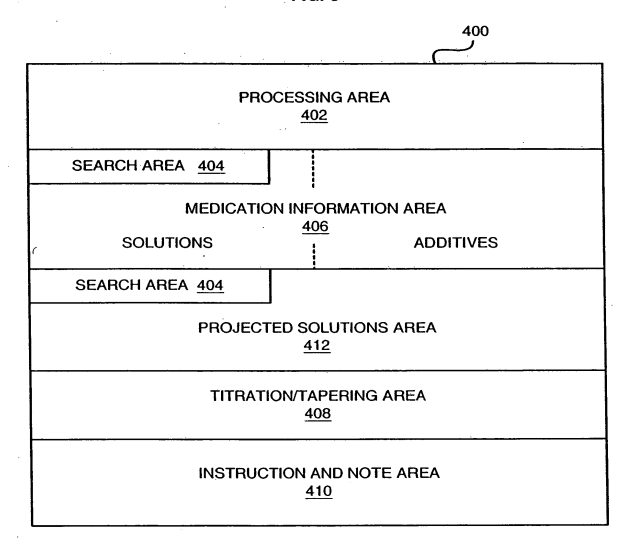


FIG. 4



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FIG. 5





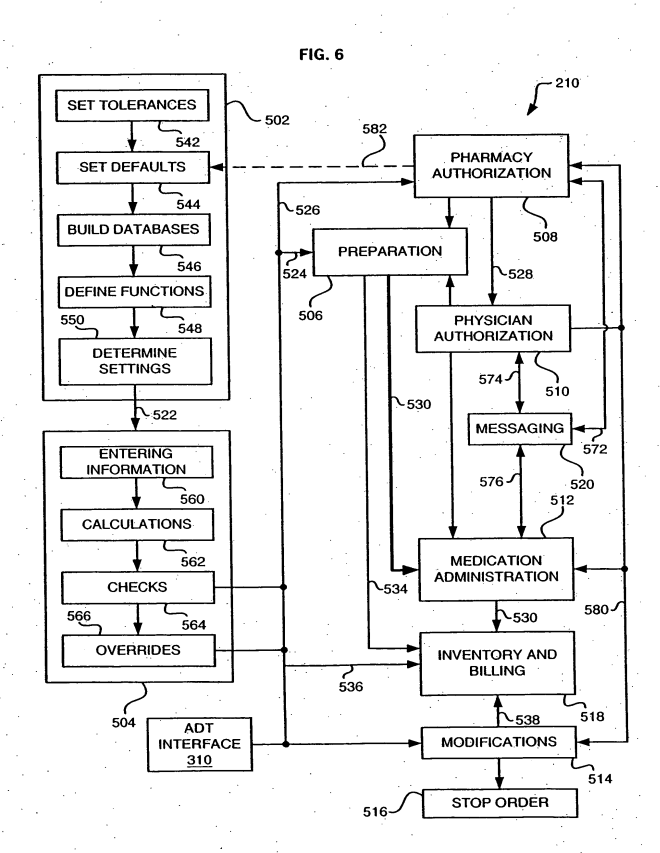


FIG. 7

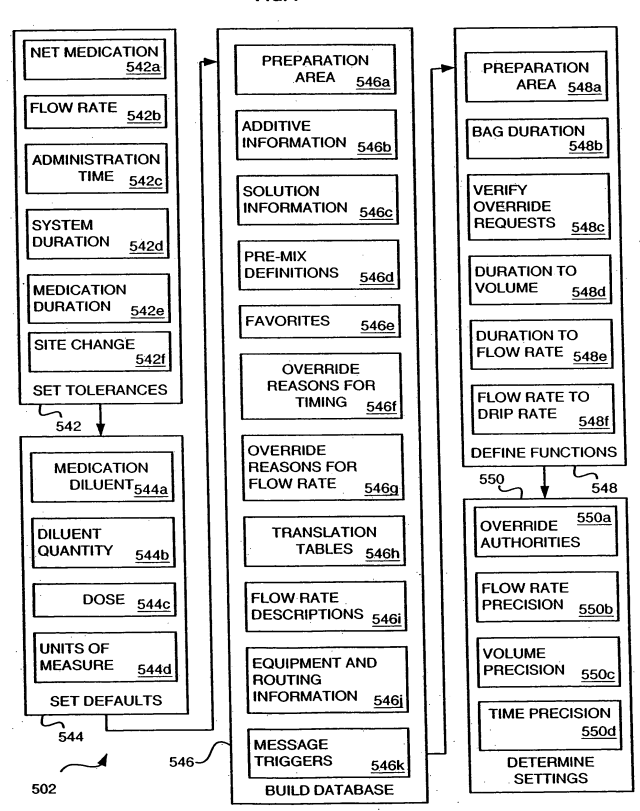
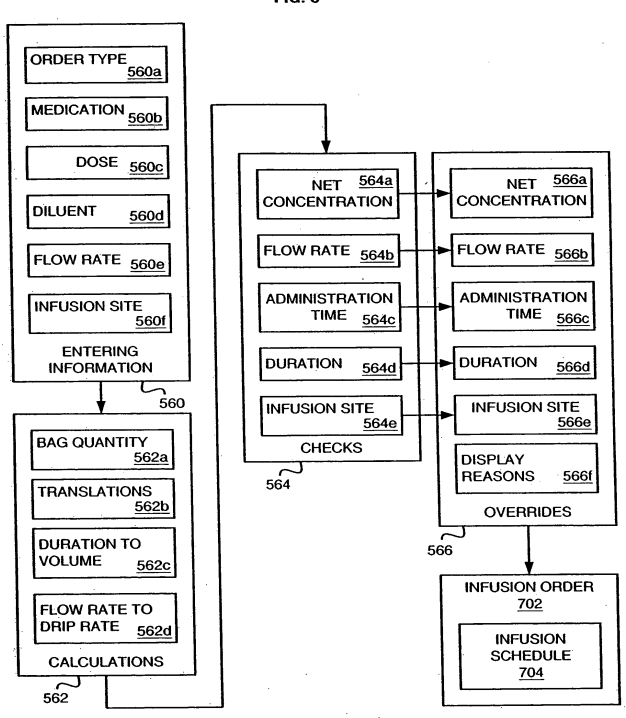


FIG. 8





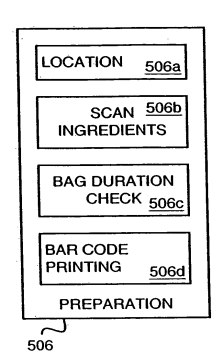
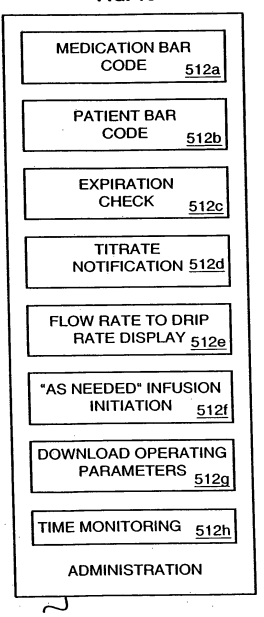
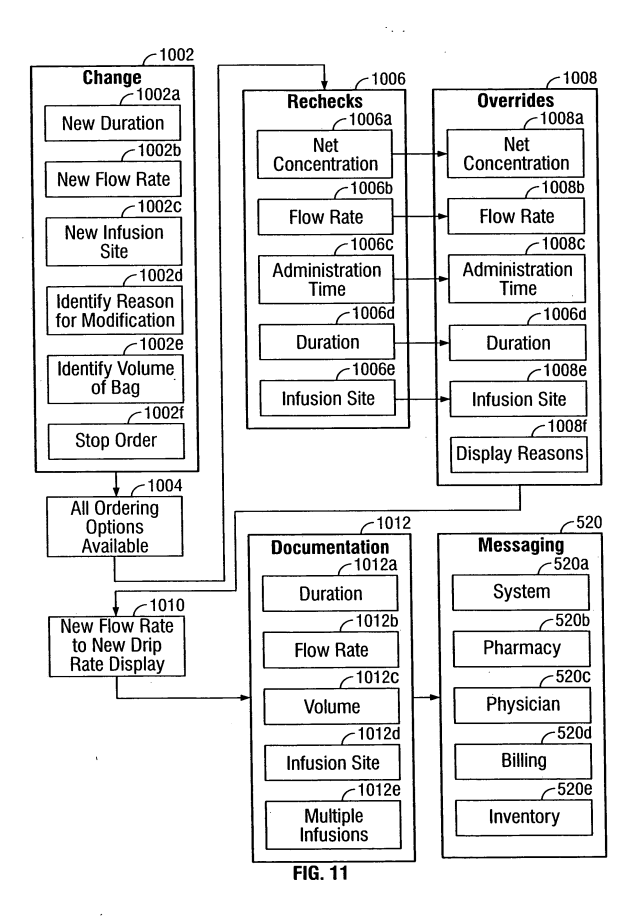
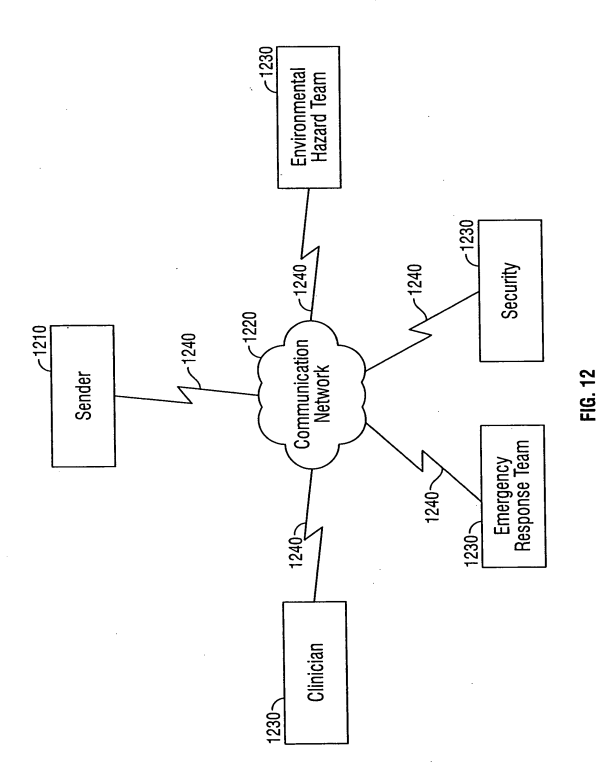
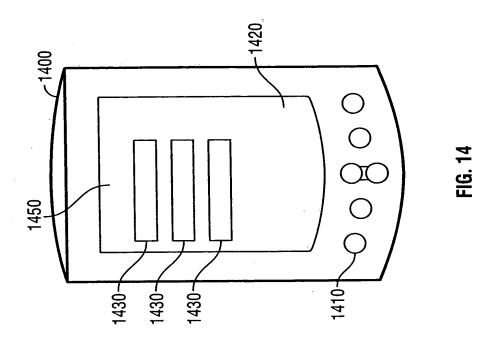


FIG. 10









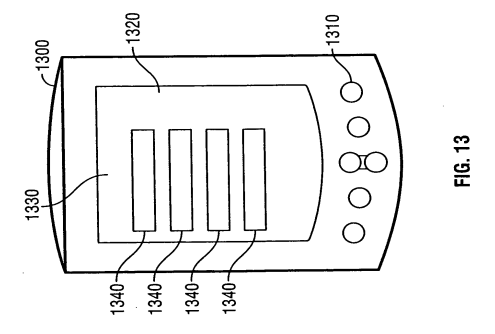
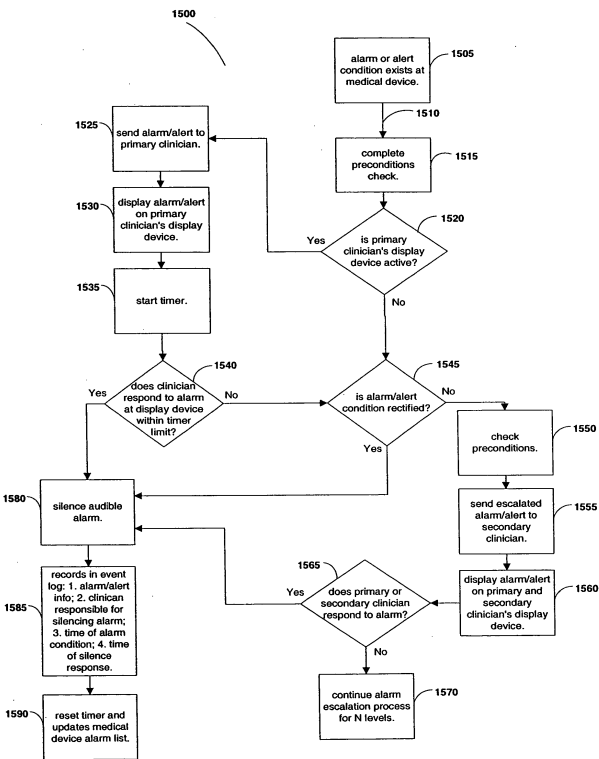




FIG. 15



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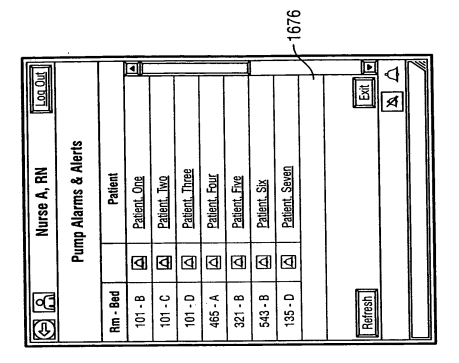
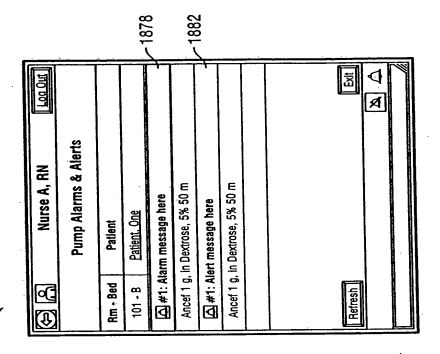


FIG. 16B

Eği 1668 1666 1664 4872 Pump Alarms & Alerts Patient, Three-Patient, One Patient, Two-Nurse A, RN Patient **a** ₫ ব্র Rm - Bed 101 - B 101 - D 101 - C Refresh

FIG. 16A

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18

Rm - Bed Patient
101 - B Patient
Ancef 1 g, in Dextrose, 5% 50 m

Ancef 1 g, in Dextrose, 5% 50 m

Refresh

Refresh

Refresh

G. 17

1765

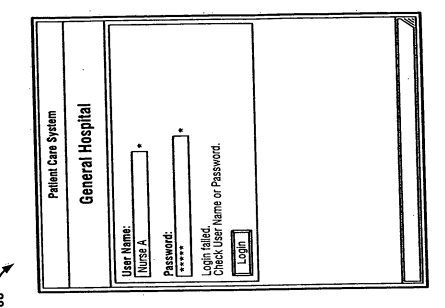


FIG. 20

General Hospital

User Name:

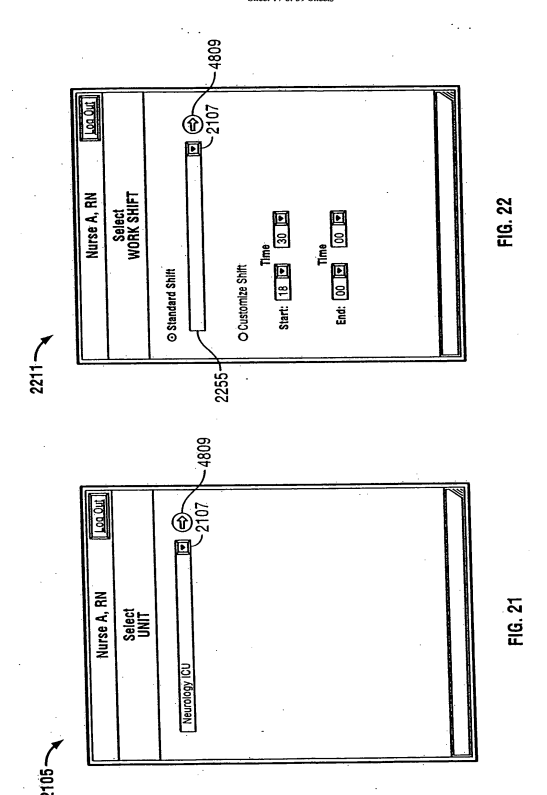
Nurse A

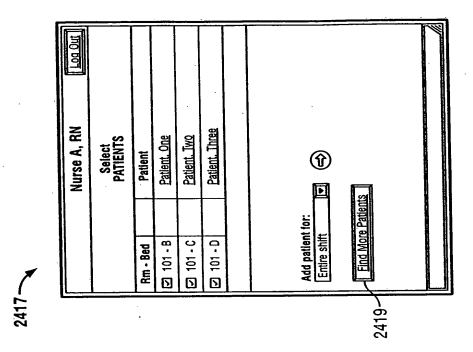
Password:

G. 19

1903-

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My Patients My Tasks
Scan Patient: My Tasks

Nurse A, RN Log Out

Scan Patient: My Tasks

101 - Batient: My
101 - C B Patient: My
101 - C B Patient: Three

101 - D Patient: Three

101 - D Patients

Add More Patients

FIG. 23

2313 -

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٠. .

Ninety-Three, James RN 183.00 cm 72.05 in. Ninety Nine, Douglas, Mr. (MDI MDUnit1: MDRoom1 - MDBed1 Dr.Ninety, Susan Height Mini-Chart: Allergies Allergies & Ht/Wt Date Observed

Lab Results

Drug Allergy Acetaminophen

General Allergy

8-22 14:16

Log Out										
(국) [A] Nurse A, RN	Patient, One - 101-8 Mint-Chart: Allerdies(NKA)	Administer Meds/Infusions	STOP infusion	RESUME Infusion	Titrate Infusion	Flow Rate History	Pump Status	Remove Patient from Shift		

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Date Ninety-Three, James RN Ninety- Nine, Douglas, Mr. (MDLOC1, MDUnit1: MDRoom1 - MDBed1 Dr.Ninety, Susan ₹ 3.6-5 mmol/L Allergies & HVWf Med Hx Result Viini-Chart Allergies POTASSIUM 3.1

Lab Test

2521c

Minety Nine ty-Three, James RN Log Out Innety Nine, Douglas, Mr. (MDLOC1) ADUNIT: MDRoom1 - MDBed1 Anniety, Susan Anni-Charl Allergies (NKA)	ilerdies & Ht/Wt Med Hx Lab Results	Scheduled O PRN O Look Back Period: 24 💌	Drder Acetaminophen Cap 500 MG 500 MG = 1 CAP Oral TID Admin Date: 6-3 12:53	efused
Inety Nine, Dou ADUNIT: MDRoo Or.Ninety, Susan	<u>lleraies & Ht/V</u> <u>Lab Results</u>	AII © Sch Look Back nours	Order Acetaminopher 500 MG = 1 C Oral TID Admin Date: 6-	Patlent Refused

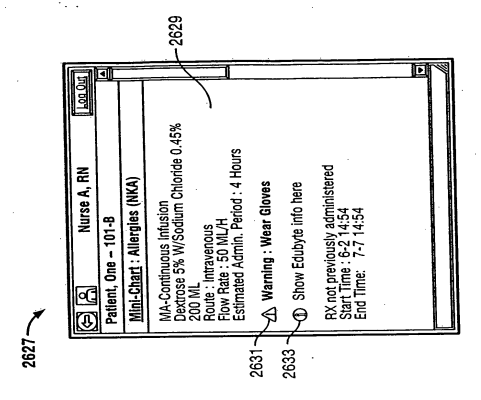


FIG. 26A

12:19 -> MORPHINE SULFATE Continuous Infusion Continuous Infusion (De Continuous Infusion (De Nurse A, RN Continuous Infusion Mini-Chart: Allergies (NKA) SCHED 13 Patient, One - 101-B <- 10:19 1 Med 15:30 11:30 13:30 17:30 R 0

2727b

Ninety-Three, James RN

WORKFLOW INFUSION: STOP Ninety-Six, Samuel, Mr. MDRoom1-MDBed1

Vini-Chart: Allergies

Continuous Infusion
Dextrose inj 20%
500 ML
Route: Intravenous Flow Rate: 125
ML/H
Estimated Administration Period: 4
Hours

·				F133
100 OUT				
(주) [요] Ninety-Three, James RN WORKFLOW INFUSION: STOP	Ninety-Six, Samuel, Mr. MDRoom1- MDBed1 <u>Mini-Chart;</u> Allergies	Scan Item:	Continuous Infusion Dextrose Inj 20% 500 ML Route: Intravenous Flow Rate: 125 ML/H Estimated Administration Period: 4 Hours	Back to Patient list

Please select a reason for Stop Infusion

Discontinue order in system Stop Time [M/D/Y HH:MM]

FIG. 27B

iG. 27A

2727a—

WORKFLOW INFUSION: RESUME
Ninetyfour-Pointlive, Fred, Mr.
Minetyfour-Pointlive, Fred, Mr.
Mini-Chart, Allergles (Not Specified)
Continuous Infusion
Dextrose Inj 20%
500 ML.
Route: Intravenous Flow Rate:
125 ML/H
Estimated Administration Period:
4 Hours
Stopped w/o Order
Please select a reason for Resume Infusion

Stopped w/o Order
Please select a reason for Resume Infusion

Stopped w/o Order
Please select a reason for Resume
Infusion

Stopped w/o Order
Please select a reason for Resume
Infusion

Stopped w/o Order

Stopped w/o Order
Please select a reason for Resume
Infusion

Stopped w/o Order

Stopped w/o Order

Stopped w/o Order

A Hours

Stopped w/o Order

Please select a reason for Resume
Infusion

Stopped w/o Order

Stopped w/o Order

A Hours

Stopped w/o Order

A Hours

Stopped w/o Order

B Stopped w/o Order

Stopped w/o Order

A Hours

Stopped w/o Order

B Stopped w/o Order

Stopped w/o Order

B Stopped w/o Order

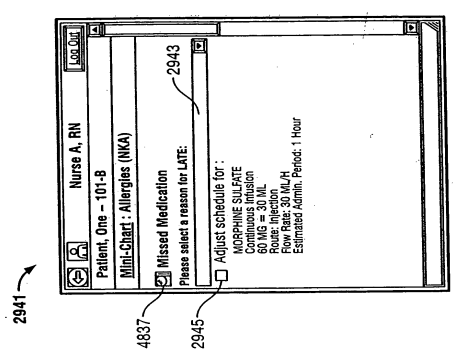
FIG. 27D

.

WORKFLOW INFUSION: RESUME
Ninetyfour-Pointflive, Fred, Mr.
MDRoom1 - MDBed1
Mini-Chart; Allergles (Not Specified)
Scan Item: (A)
Scan Item: (

FIG. 27C

2727c-



2839 12-9 2:00 Continuous Infusion (De <u>Continuous Infusion (Designation (Designati</u> Continuous Infusion (D Nurse A, RN Mini-Chart: Allergies (NKA) <- 10:19 -SCHED 13 Patient, One - 101-8 Med 17:30 13:30 13:30 15:30 Time E

FIG. 28

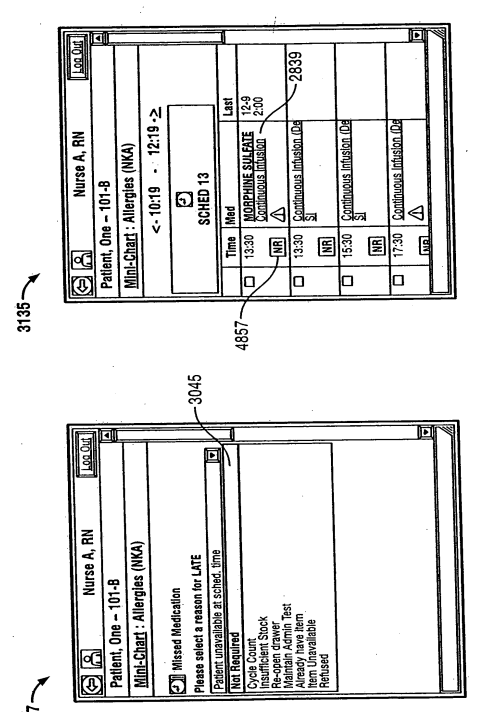
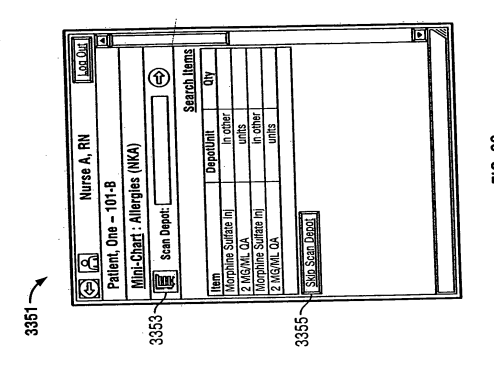


FIG. 31

=16.30



Last Continuous Infusion (De Continuous Infusion (De MORPHINE SULFATE Continuous Infusion Nurse A, RN SCHED 13 Med 17:30 11:30 13:30 15:30 Time 똪 R Get Items 0 ១

16.32

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Search Items In other In other att units Nurse A, RN Mini-Chart: Allergies (NKA) Patient, One - 101-B Scan Depot: Scan code is invalid. forphine Sulfate Inj forphine Sulfate Inj MG/ML QA MG/ML QA

FIG. 35

Û Nurse A, RN Mini-Chart: Allergies (NKA) - MORPHINE SULFATE
Continuous infusion
60 MG = 30 ML
Route: Injection
Flow Rate: 30 ML/H
Estimated Admin. Period: 1 Hour Warning: Wear GlovesA Show Edubyte Info here Patient, One - 101-B Quantity: 30 ML(s) Scan Item: Get: 30 ML

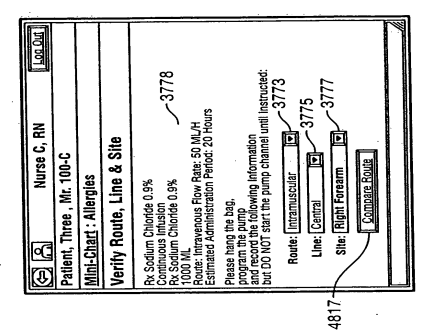


FIG 37

Patient, One – 101-8

Mini-Chart : Allergies (NKA)

3661

Not Req Due to Monitoring Result

Refused

S63

Waste/Return

FIG. 36

3657~

FIG. 38A

3885~

Patient, Three , Mr. 100-C

Mini-chart : Allergies

Select Pump Channel Mode

Rx Sodium Chloride 0.9%
Continuous Infusion
Rx Sodium Chloride 0.9%
Continuous Infusion
Rx Sodium Chloride 0.9%
1000 ML
Route: Intravenous Flow Rate: 50 ML/H
Estimated Administration Period: 20 Hours

Select Pump Channel Mode:

Primary P Placyback P 2883

- 3884

- 3884

<u>်င်</u> သ

Log Out 100 mL/hr Pump Settings Pharm & Pump Comparison Ancef 1 g, In Dextrose, 5% 50 mL run at 100 mL/hr u Nurse A, RN Patient, One Rm - Bed 101-B Dr. One (111)111-1111 ext. 1 Pharm Label 100 mL/hr Š Comparison MATCHES. Press "Start" Key on pump. Rate

Continuous Infusion Rx Sodium Chloride 0.9% 1000 ML Route: Intravenous Floy Bates 60 ML II Estimated Administration Period: 28-Höurs TRENGOYDACK Influsion, ensure PRIMARY is placed LOWER JHAN than PRSCYBACK and that PIGGYBACK roller clamp is OPEN. Click COMPARE below Now and wait until instructed to start pump channel. Press the "start" key on the pump Now. then Click COMPARE .4817 Pharm & Pump Comparison Nurse C, RN Compare > If this is a PIGGYBACK --Program the Pump Channel and: > If this is a PRIMARY -Patient, Three, Mr. 1 West: 100-C MD1, Test

3986~

(1)

FIG. 39

? mL/hr 4817 Pump Settings Pharm & Pump Comparison Ancef 1 g, in Dextrose, 5% 50 mL run at 100 mL/hr Nurse A, RN Rm - Bed 101-B Dr. One (111)111-1111 ext. 1 Cannot Compare. Press "Rate" key and COMPARE. Pharm Label 100 mL/hr Patient, One Rate

FIG. 41

Please Verity with PHYSICIAN Order.
Then to accept the mismatch, press "Start" key on pump and then click "OK" below.
You can also reprogram the pump and then click
"Compare again." 50 mL/hr Compare again Pump Settings Pharm & Pump Comparison Ancef 1 g, in Dextrose, 5% 50 mL run at 100 mL/hr # Nurse A, RN Patlent, One Rm - Bed 101-B Dr. One (111)111-1111 ext. 1 Pharm Label 100 mL/hr

Rate

-4825

乡

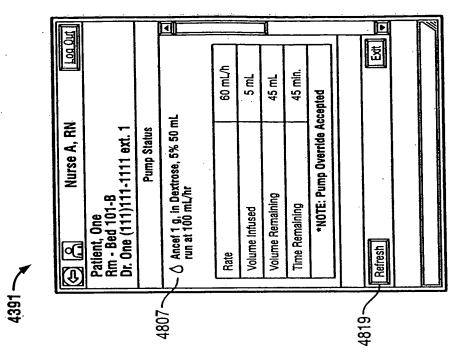


FIG. 43

Patient, One
Rm - Bed 101-B
Dr. One (111)111-1111 ext. 1
Pharm & Pump Comparison
Pharm & Pump Comparison
Label ? Settings
Label ? Settings
Cannot Compare. Press "Start" key on pump and cilick COMPARE, to retry comparison.

FIG. 42

4287~

FIG. 4

J Communication Loss Alert for the following Patients If a Yellow light is flashing on the WIRELESS MODULE and it is beeping, the system may be down. Call IT or Blomed. Plug in and turn on all pumps. If that does not resolve the problem, Call IT or Blomed. Nurse A, RN Patient, Three Patient Patient, One Patient, Two Trouble Shooting Tips: X X × Rm - Bed 101 - D 101 - C 101 - B

501

1700 DOT				m m m	Exi	
Nurse A, RN	Patient, One Rm - Bed 101-8 Dr. One (111)111-1111ext. 1	Flow Rate History	Ancef 1 g, in Dextrose, 5% 50 mL run at 100 mL/hr	60 mL/h @ 10:55 AM 3/13 70 mL/h @ 10:55 AM 3/13 80 mL/h @ 10:54 AM 3/13		
@ (1)	Patient, 0 Rm - Bed Dr. One (1		Ancef 1 run at 1		Refresh	

1G. 44

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| Low Battery Alert for the following Patients | Low Battery Alert for the following Patients | Los Battery Alert for the following Patients | Loss than 30 minutes of battery left in WIRELESS MODULE. | Ext | Ext | Coullet. | Ext | Ext

FIG. 46

G. 45B

4501~

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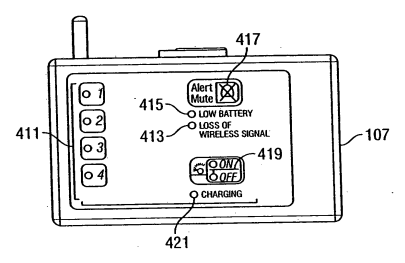


FIG. 47

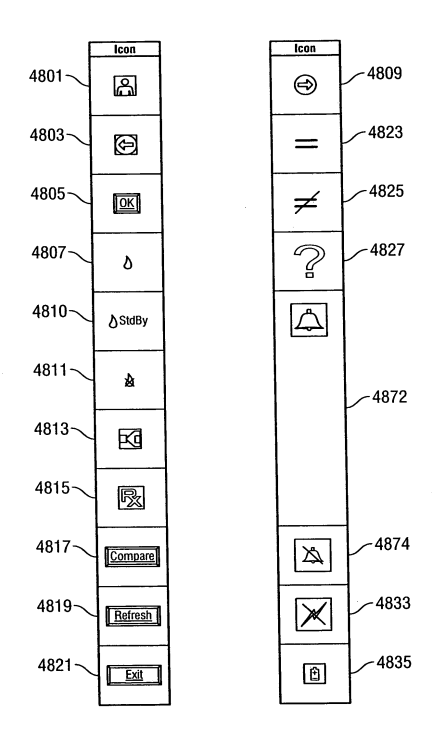
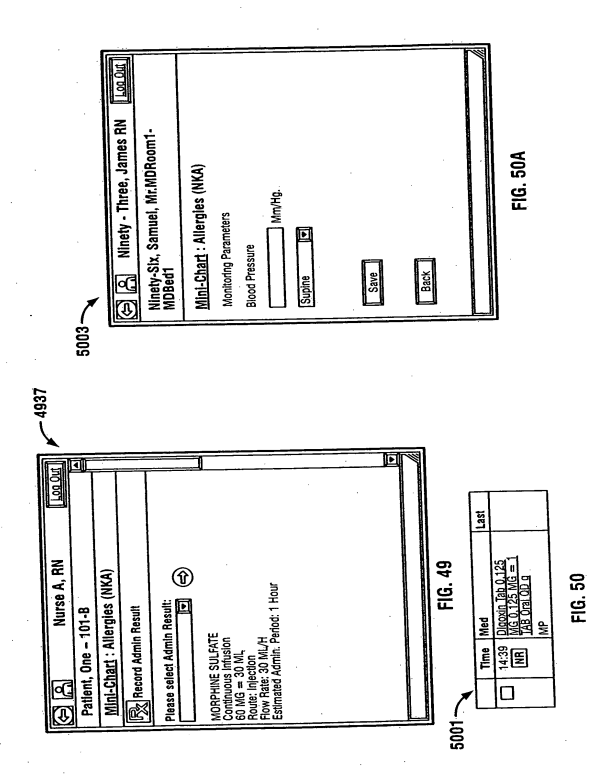


FIG. 48



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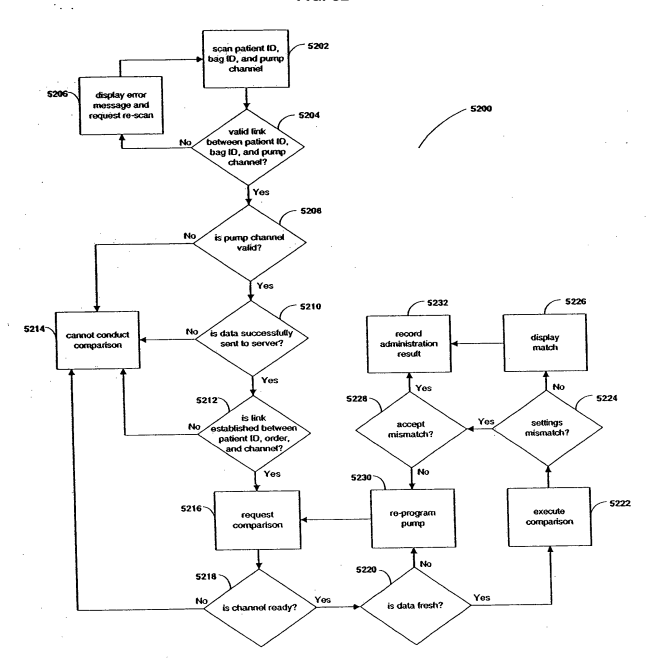
5101~

Ninety-Three, James RN	Log Out
Eightytwo, Anthony, MDRoom1- MDDefaultBed	
Mini-Chart: Allergies	
ACETAMINOPHEN/CODEINE #4 Acetaminophen w/ Codeine Tab 300-60 MG 60 MG = 1 TAB Oral QID	
Drawer 1, Bin 05	
Count before the removal of medication(first count)	
Qty on hand: TAB(s)	
Count	
Back to Patient List Re-open drawer	
<u> </u>	

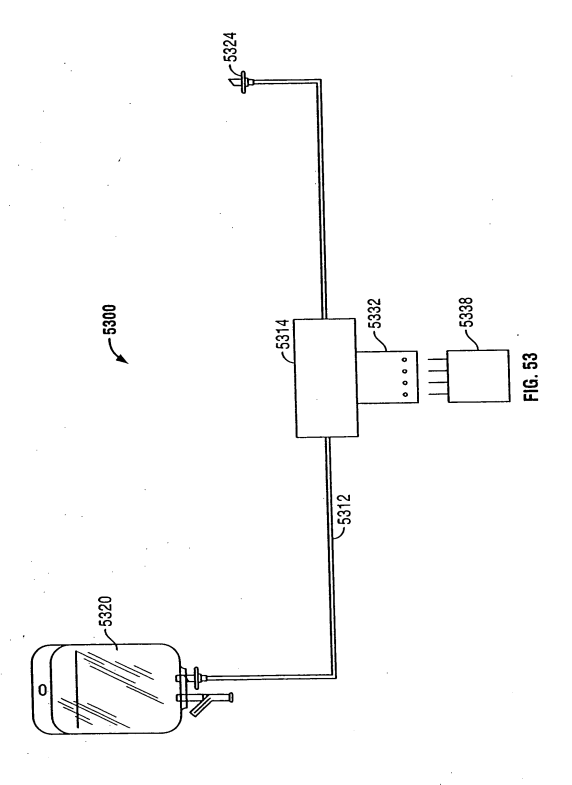
FIG. 51

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FIG. 52



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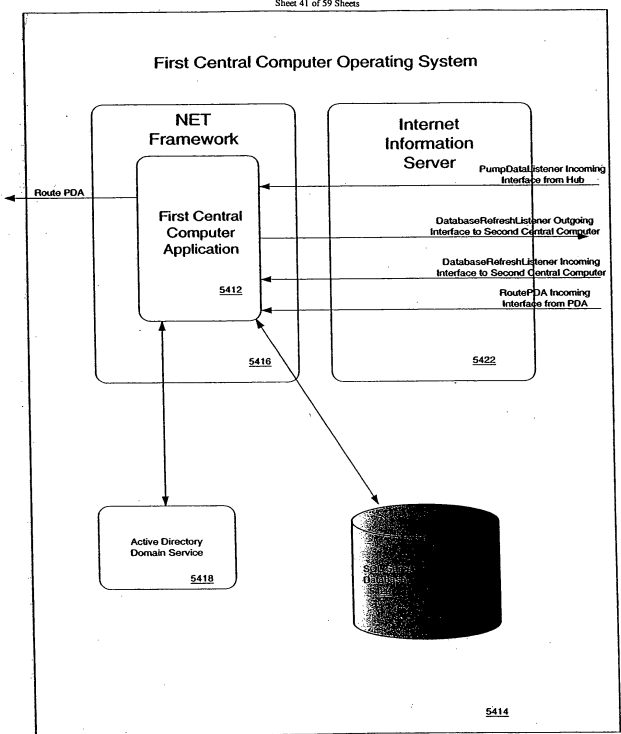
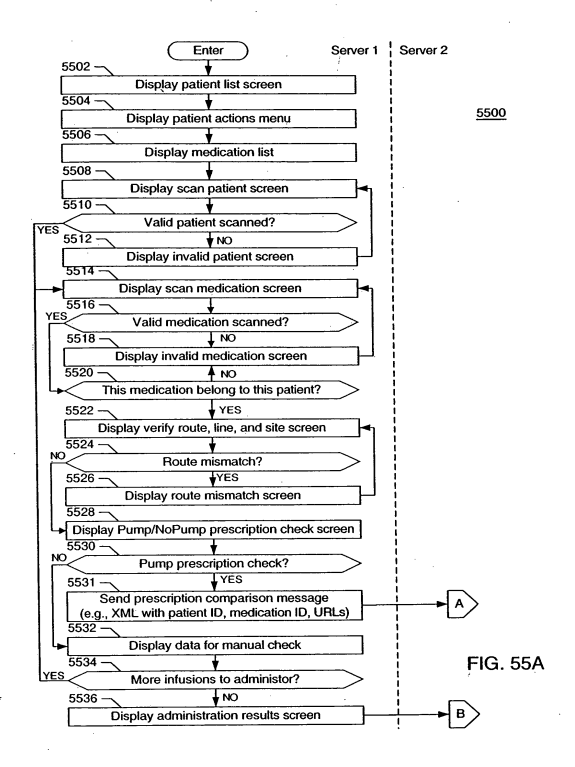


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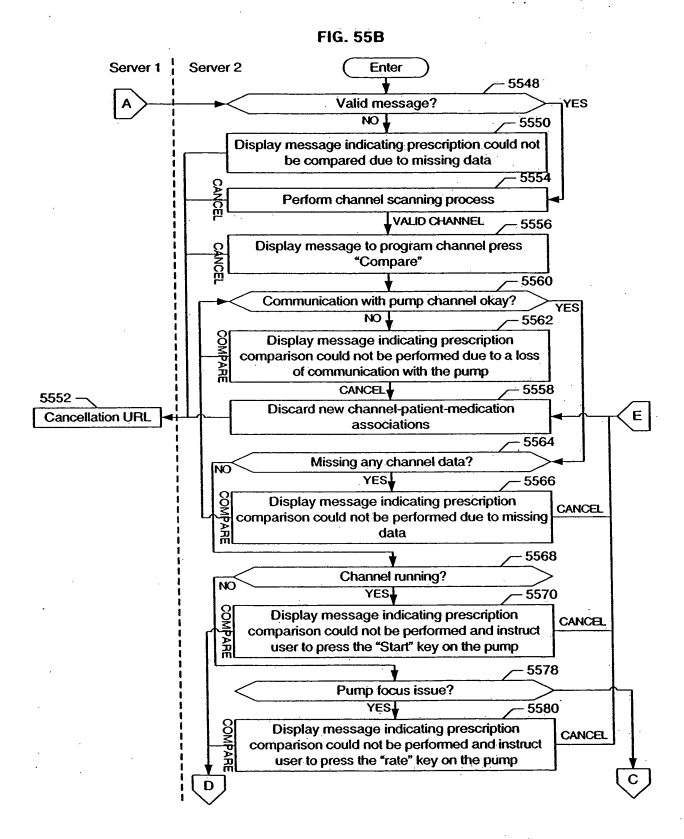
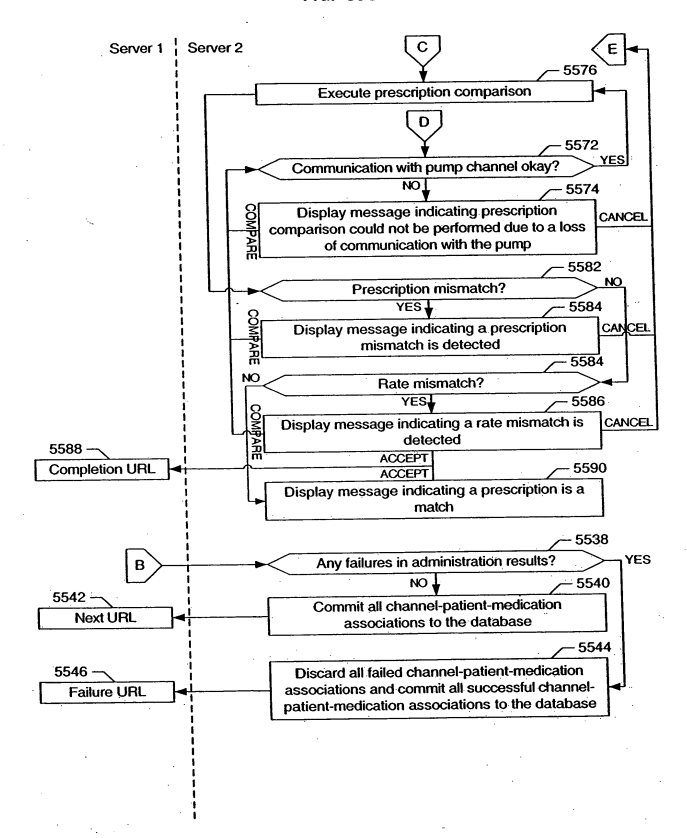
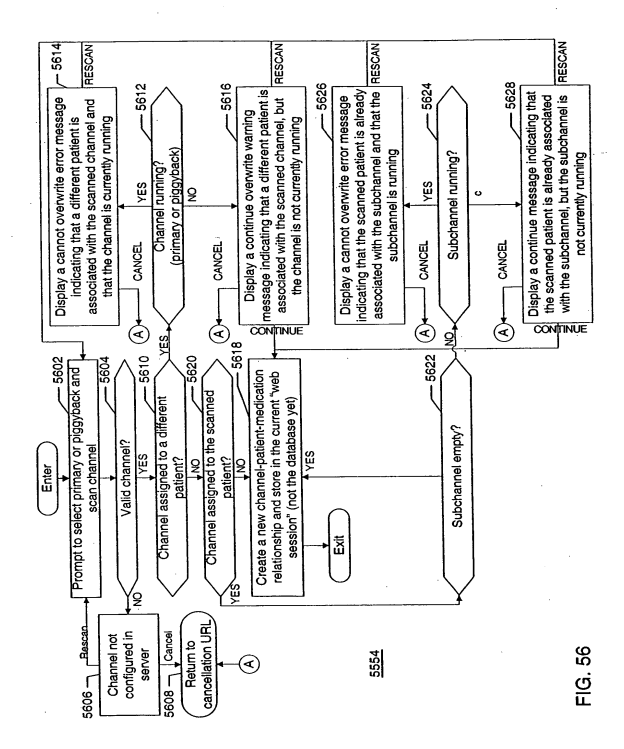
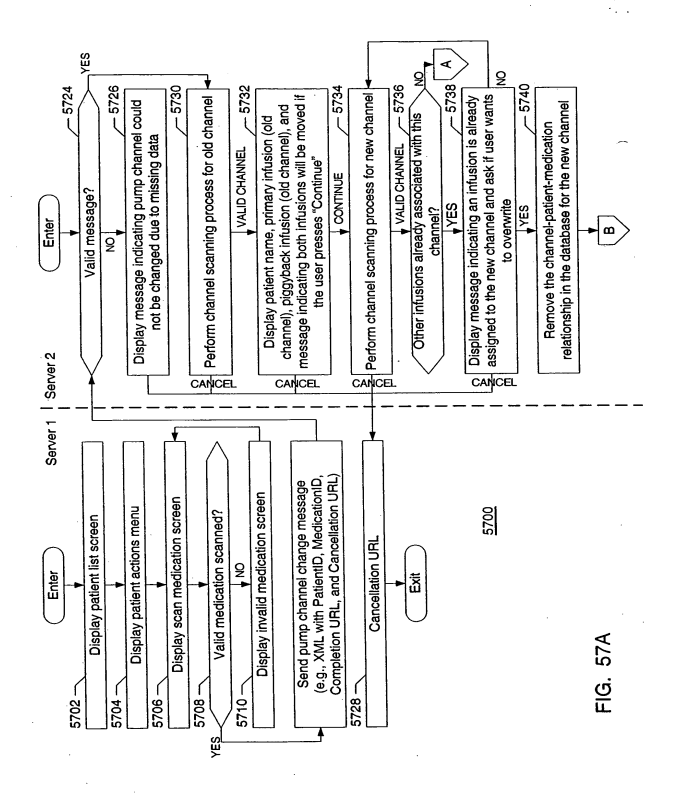
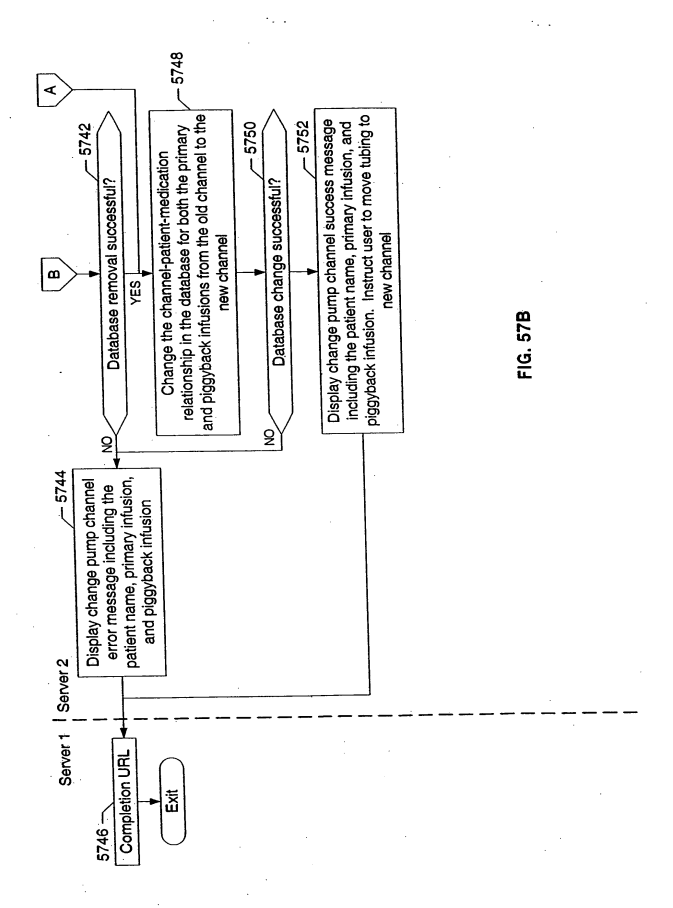


FIG. 55C









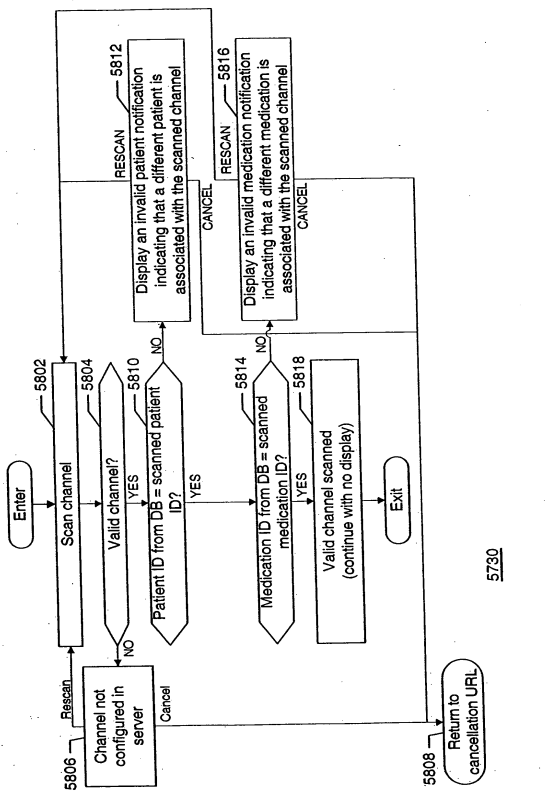
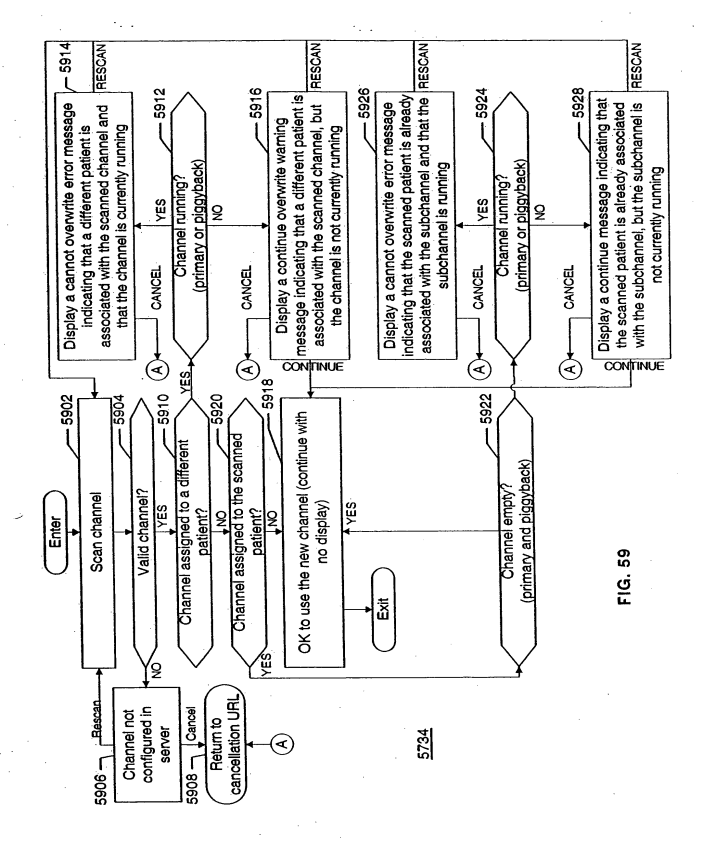
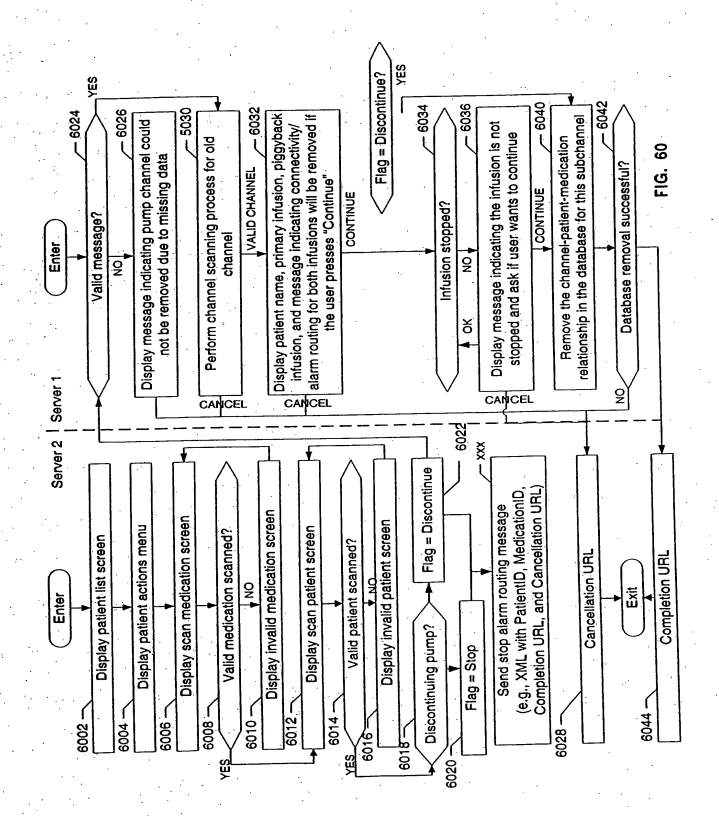
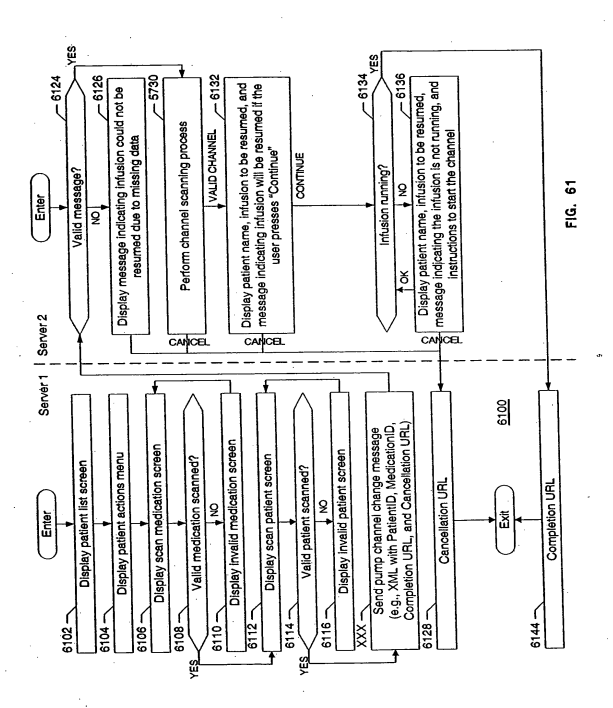
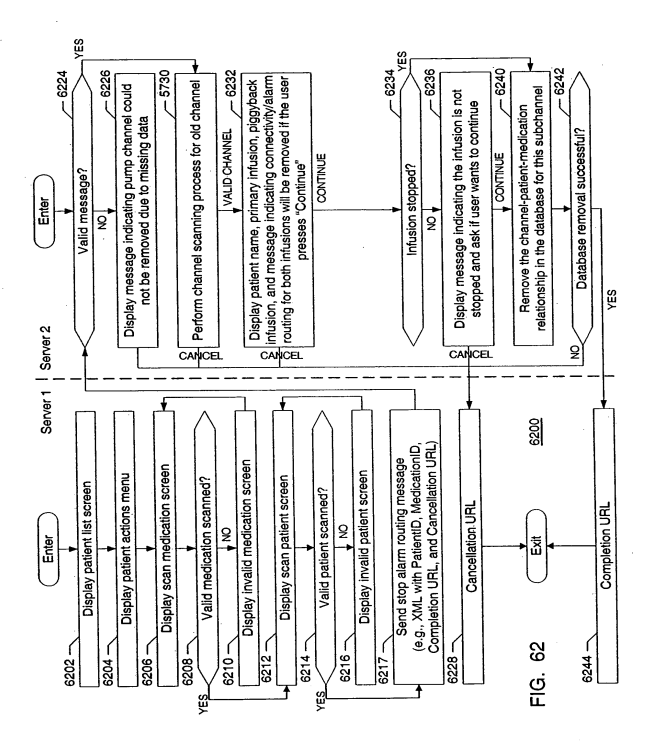


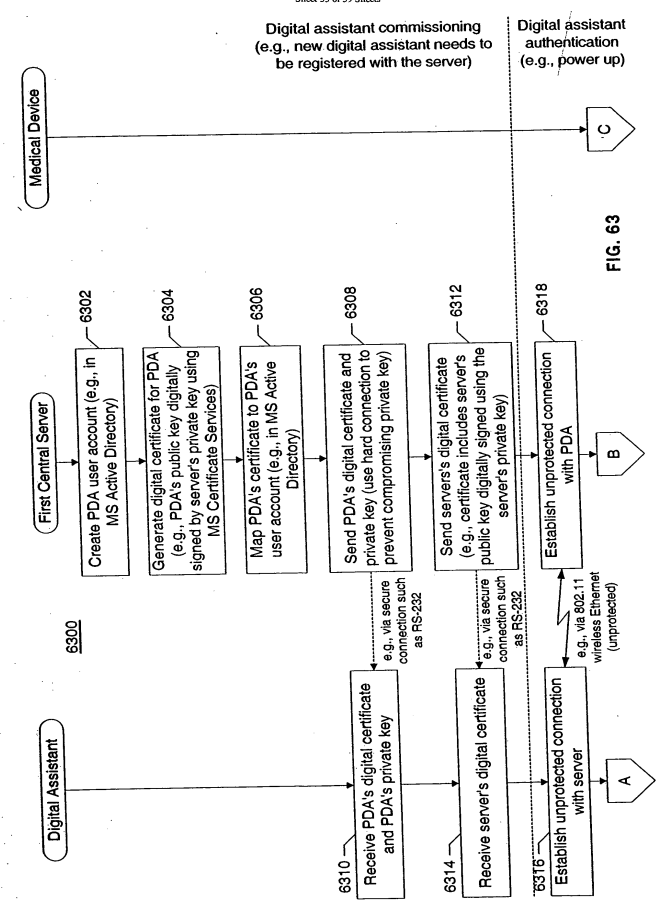
FIG. 58



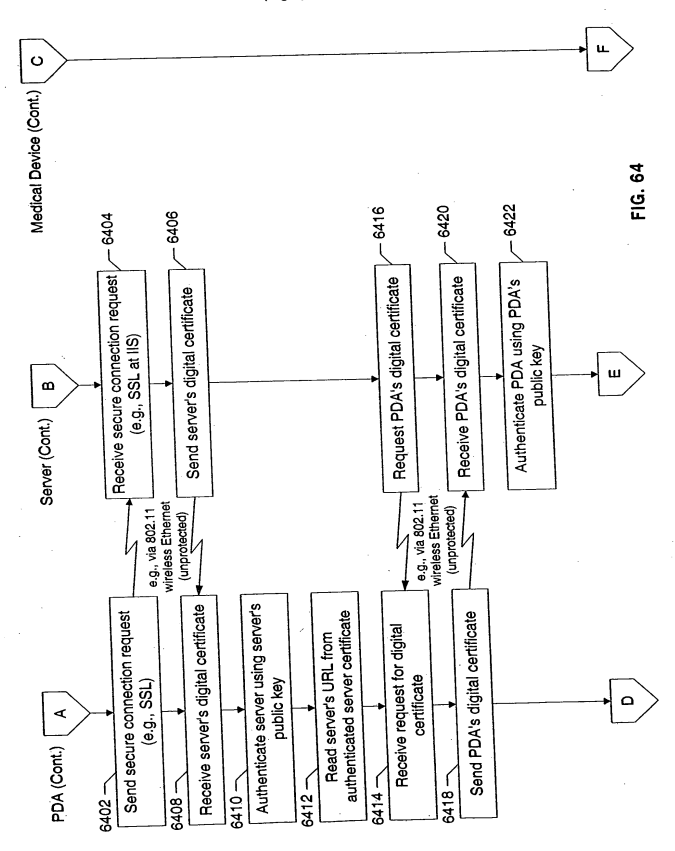


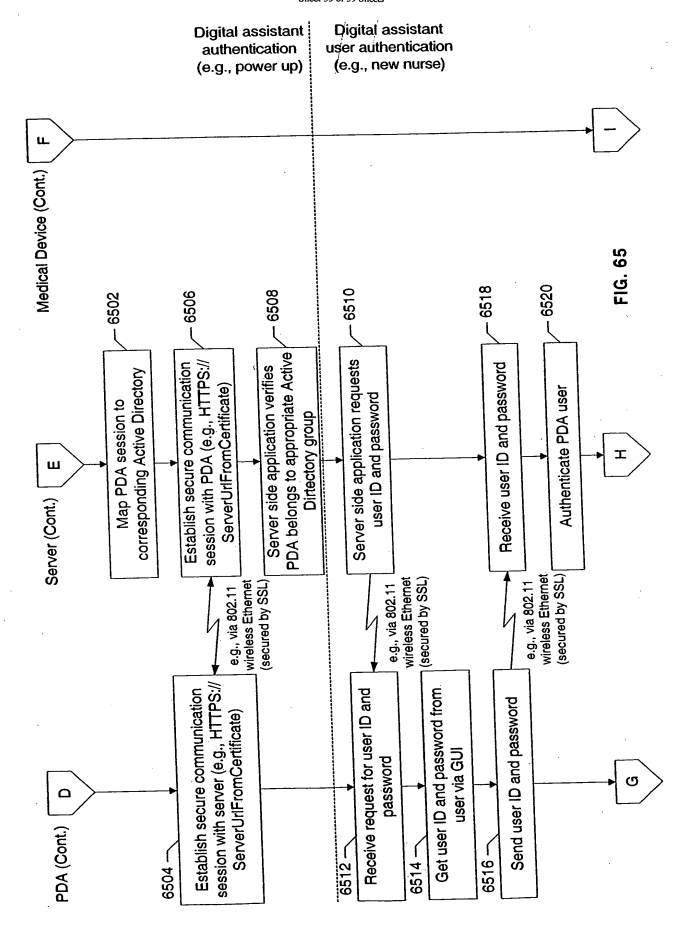




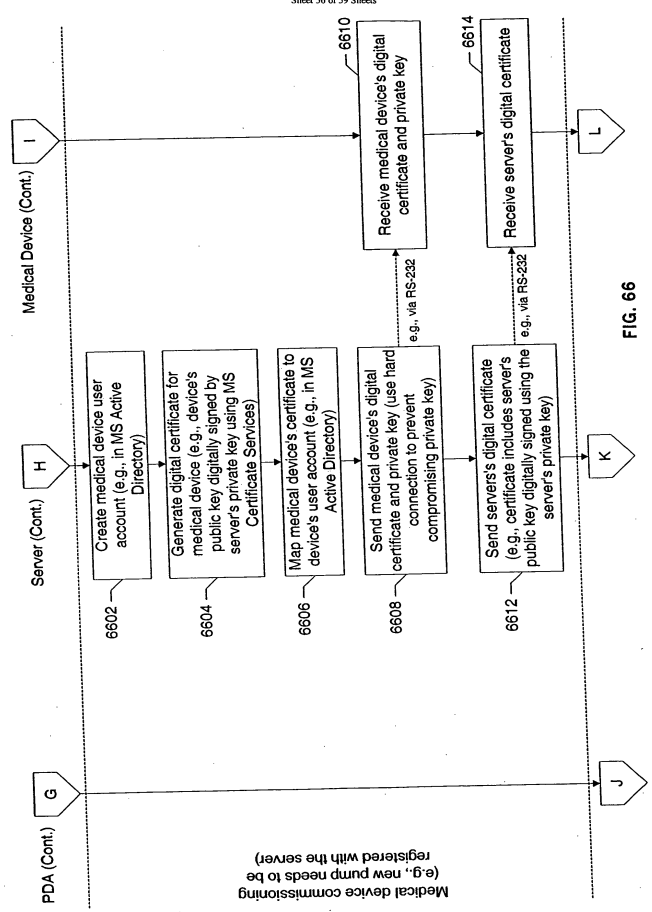


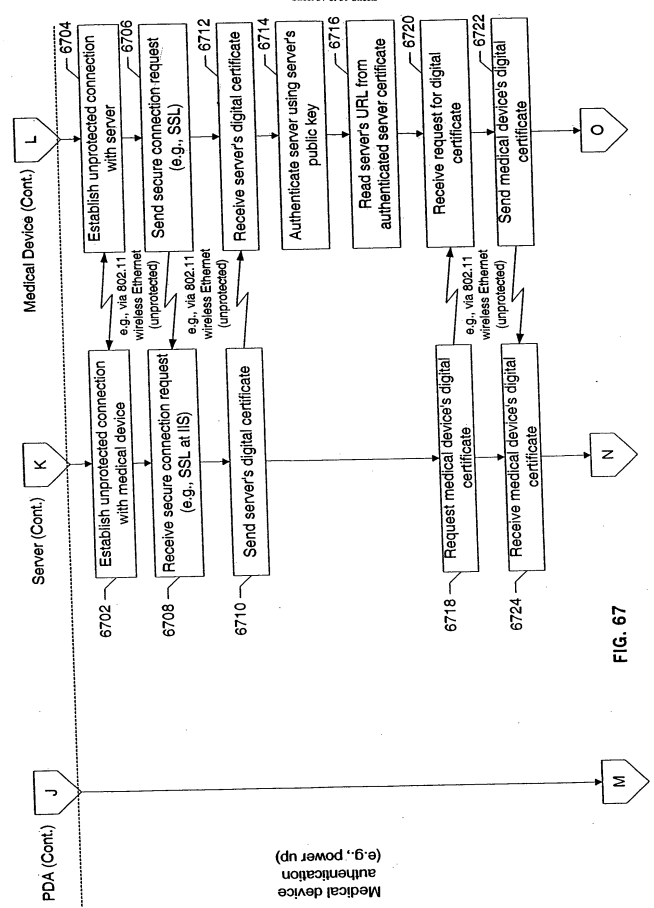
Digital assistant authentication (e.g., power up)





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